Database Description

Database Tables

- Movie(<u>ID</u>, name, duration)
- Screen(ID, name, capacity)
- Screening(ID, movie_id, screen_id, date, start_time, ticket_sold)

Movie

- 1. ID integer(20) primary key
- 2. name text(255) not null unique
- 3. duration integer(20) not null

Screen

- 1. ID integer(20) primary key
- 2. name text(255) not null unique
- 3. capacity integer (20) not null

Screening

- 1. ID integer(20) primary key
- 2. movie id integer(20) not null
- 3. screen_id integer (20) not null
- 4. date varchar (32) not null
- 5. start_time varchar (32) not null
- 6. ticket_sold integer(20) not null

CONSTRAINT "movie_id" FOREIGN KEY ("movie_id") REFERENCES "Movie" ("ID") ON DELETE CASCADE

CONSTRAINT "screen_id" FOREIGN KEY ("screen_id") REFERENCES "Screen" ("ID") ON DELETE CASCADE